2. Primary Standard

Industrial Classification Code (see instructions)

## Chapter NR 202

## WISCONSIN POLLUTANT DISCHARGE ELIMINATION SYSTEM REPORT OF INDUSTRIAL WASTE CONTRIBUTION TO MUNICIPAL OR DOMESTIC TREATMENT SYSTEMS

NR 202.01 Report of industrial waste discharge to municipal or domestic waste-

	water syst	CHIS						3			
muni	icipal or dome	stic v	vastewater :	waste discharge to					Quantity	Units (See Table III)	
CABILITY. Persons who discharge pollutants into publicly or privately owned treatment works and who are subject to s. 299.15, Stats., and rules promulgated thereunder in ch. NR 101, shall submit to the owner or operator of such works a report describing present discharges to such works and maximum discharge to such works based on a reasonably foreseeable projection of production increases, process modifications, or facility expansion during the next 5 years, in accordance with s. 283.37 (4), Stats.  (2) FORM AND CONTENT. The report form and content is as follows:  STANDARD FORM A—MUNICIPAL  OR DOMESTIC WASTEWATER DISCHARGERS (Section IV, Industrial Waste Contribution to Municipal or Domestic Systems)  Submit a description of each major industrial facility discharging to the treatment system, using a separate Section IV for each					3.	Principal Product or Raw Material (see instructions) Product		403a	403c	403e	
						Raw Mater	ial	403b	403d	403f	
					4.	ume of charged in ment syste sand gallo and wheth charge is in	cate the vol- water dis- to the treat- em in thou- ons per day her this dis- atermittent or	404a		thousand gallons per day	
					5.	Indicate if is provide entering the	nt Provided, pretreatment ed prior to he treatment	at O			
					6.	system Characteristics of Wastewater (see instructions)					
facility description. Indicate the 4 digit Standard Industrial Classification (SIC) Code for the industry, the major product or raw						Parameter Name					
material, the flow (in thousand gallons per day), and the character- istics of the wastewater discharged from the industrial facility into						406a	Parameter Number				
the treatment system. Consult Table III for standard measures of					7.	406b	Value	ON.			
i. :	acts or raw mate Major Contributing Facility	ns)	7.	FIVE YEAR PROJECTION: INDICATE THE MAXIMUM DISCHARGES BASED ON REASON- ABLY FORESEEABLE PROJECTION OF PRODUCTION INCREASES, PROCESS MODIFICATION OR FACILITY EXPANSIONS DURING THE NEXT FIVE YEARS.							
	(see instructions) Name	401-			A. FLOW: THOUSAND GALLONS PER D.			LONS PER DAY			
	Manie .	401a				B. CHARACTERISTICS OF WASTEWATER.					
	Number & Street	401b					Parameter				
	City	401c					Name				
	County	401d				406a	Parameter Number				
	State Zip Code	401e 401f	-			406b	Value				
	Zap Coole Primary Standard	4011		<del> </del>				IV-I	(This section of	contains 1 page.)	

History: Cr. Register, January, 1974, No. 217, eff. 2-1-74; am. (1) and (2), Register, December, 1995, No. 480, eff. 1-1-96; corrections in (1) made under s. 13.93

(2m) (b) 7., Stats., Register, November, 1996, No. 491.